## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	"US 20070056063"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2008/05/29 15:45
\$2	2	"US 20070056063"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2008/06/19 15:20
S3	13	(((STEPHANE) near2 (AUVRAY)) OR ((JEAN-PHILIPPE) near2 (BOURGOIN)) OR ((STEPHANE) near2 (AUVRAY)) OR ((MARCELO) near2 (GOFFMAN))).INV.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 15:59
S4	10	("20010041160"   "20020117659"   "20020125470"   "20030039604"   "6528020").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 16:11
S5	3	(COMMISSARIAT AND ATOMICUE). AS. AND ((nanotube OR "nano- tube" OR "nano tube" OR nanowire OR "nano-wire" OR "nano wire") AND acid).dm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 16:23
S6	336	257/253.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 17:28
S9	118	acid WITH (nanotube OR "nano- tube" OR "nano tube" OR nanowire OR "nano-wire" OR "nano wire") AND transistor AND (@pdc"20030422" OR @ad<"20030422")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/19 21:47
S12	298	((perfluoroacetic ADJ1 acid) OR (rifluoroacetic ADJ1 acid) OR (rifluoroacetic ADJ1 acid) OR CP3COOH OR 'CF-sub-3COOH' OR (Kyselina ADJ1 trifluoroacetic ADJ1 acid) OR (trifluoroacetic ADJ1 acid) OR acid on the control acid of trifluoroacetic ADJ1 acid) OR acid of trifluoroacetic ADJ1 acid) OR acid of trifluoroacetic ADJ1 acid) OR acid of trifluoroacetic ADJ1 acid of trifluoroacetic A	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/20 17:06

S24	4 	((difluoroacetic ADJ1 acid) OR (diffluoro near3 acid) OR (diffluoro near3 acid) OR (chloroffluoroacetic ADJ1 acid) OR (chloroffluoroacetic ADJ1 acid) OR (promodifluoro near3 acid) OR (promodifluoro near3 acid) OR (diffluoroacetic ADJ1 acid) OR (idoddifluoroacetic ADJ1 acid) OR (idoddifluoro near3 acid) experimental acid) AND (nanotube OR "nano-tube" OR "nano-wire"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/21 17:10
S25	26	(dichlorofluoroacetic ADJ1 acid) OR (dichlorofluoro near3 acetic near3 acid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/21 17:12
S26	0	(bromochlorofluoroacetic ADJ1 acid) OR (bromochlorofluoro near3 acetic near3 acid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/21 17:12
\$27	0	(chlorofluoroiodoacetic ADJ1 acid) OR (chlorofluoroiodo near3 acetic near3 acid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/21 17:12
S28	35	(chlorofluoroacetic ADJ1 acid) OR (chlorofluoro near3 acetic near3 acid)	US-PGPUB; USPAT; USOCR; FPPS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/21 17:12
\$29	5	(dibromofluoroacetic ADJ1 acid) OR (dibromofluoro near3 acetic near3 acid)	US-PGPUB; USPAT; USOCR; FPPS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/21 17:12
\$30	21	(bromofluoroacetic ADJ1 acid) OR (bromofluoro near3 acetic near3 acid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/21 17:12
\$31	0	(bromofluoroiodoacetic ADJ1 acid) OR (bromofluoroiodo near3 acetic near3 acid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/21 17:12

S32	4	(fluorodiiodoacetic ADJ1 acid) OR (fluorodiiodo near3 acetic near3 acid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/21 17:12
S33	3	(fluoroiodoacetic ADJ1 acid) OR (fluoroiodo near3 acetic near3 acid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/21 17:12
S34	2745	((Oymonic ADJ1 acid) OR ((fluoroethanoic ADJ1 acid) OR ((fluoroethanoic ADJ1 acid) OR ((Griblaar ADJ1 poison)) OR (monofluoroacetic ADJ1 acid) OR CH2FCOOH OR "acidemonofluoracetique" OR (acido ADJ1 monofluoroacetic) OR "2-Fluoroacetic acid" OR monofluorazijnzuur OR monofluorazijnzuur OR (fluoracetic ADJ1 acid) OR (fluoracetic ADJ1 acid) OR (fluoroacetic ADJ1 acid) OR (fluoroacetic ADJ1 acid) OR (fluoroacetic ADJ1 acid) OR (fluoro near3 acid))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEHWENT; IBM_TDB	OR	ON	2008/06/21 17:12
S35	6	(S25 S26 S27 S28 S29 S30 S31 S32 S33 S34) AND (nanotube OR "nano-tube" OR "nano tube" OR nanowire OR "nano-wire" OR "nano wire")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/21 17:12
S36	26431	(trichloroacetic ADJ1 acid) OR (trichloro near3 acetic near3 acid)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/21 17:17
<b>S</b> 37	346	(tribromoacetic ADJ1 acid) OR (tribromo near3 acetic near3 acid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/21 17:19
S38	46	(trilodoacetic ADJ1 acid) OR (trilodo near3 acetic near3 acid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/21 17:19
S39	6	(dichlorobromoacetic ADJ1 acid) OR (dichlorobromo near3 acetic near3 acid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/21 17:20

S40	0	(dichloroiodoacetic ADJ1 acid) OR (dichloroiodo near3 acetic near3 acid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/21 17:21
S41	6605	(dichloroacetic ADJ1 acid) OR (dichloro near3 acetic near3 acid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/21 17:21
S42	19991	Ichtoraestic ADJI acid) OR (chloro near3 acetic near3 acid) OR "a-chloroacetic acid" OR (chloroethanoic ADJI acid) OR (monochloroethanoic ADJI acid) OR (monochloroethanoic ADJI acid) OR CH2CCOOH OR (monochloracetic ADJI acid) OR chloroacetic OR (acide ADJI acid) OR chloroacetic OR (acide ADJI acid) OR chloroacetic OR (acide ADJI acid) OR acidemonochloroacetico OR monochloroacetico OR monochloroacetico OR monochloroacetico OR monochloroacetico OR monochloroacetico OR monochloroacetico OR (acide ADJI monochloracetique) OR monochloroacetique) OR monochloroacetique) OR monochloroacetique)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OS	2008/06/21
S43	0	(dibromochloroacetic ADJ1 acid) OR (dibromochloro near3 acetic near3 acid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/21 17:30
S44	0	(dibromoiodoacetic ADJ1 acid) OR (dibromoiodo near3 acetic near3 acid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/21
S45	299	(dibromoacetic ADJ1 acid) OR (dibromo near3 acetic near3 acid)	US-PGPUB; USPAT; USOCR; FPPS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/21 17:31
S46	0	(bromodiiodoacetic ADJ1 acid) OR (bromodiiodo near3 acetic near3 acid)	US-PGPUB; USPAT; USOCR; FPPS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/21 17:32
S47	0	(bromoiodoacetic ADJ1 acid) OR (bromoiodo near3 acetic near3 acid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/21 17:32

S48	76	(diiodoacetic ADJ1 acid) OR (diiodo near3 acetic near3 acid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/21 17:33
S49	0	(chlorodiiodoacetic ADJ1 acid) OR (chlorodiiodo near3 acetic near3 acid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/21 17:33
S50	0	(bromochloroiodoacetic ADJ1 acid) OR (bomochloroiodo near3 acetic near3 acid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/21 17:34
S51	0	(bromochloroiodoacetic ADJ1 add) OR (bromochloroiodo near3 acetic near3 acid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/21 17:34
352	0	(chloroiodoacetic ADJ1 acid) OR (chloroiodo near3 acetic near3 acid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/21 17:35
S53	28	(bromochloroacetic ADJ1 acid) OR (bromochloro near3 acetic near3 acid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/21 17:35
S54	3436	(iodoacetic ADJ1 acid) OR (iodo near3 acetic near3 acid) OR (monoiodoacetic ADJ1 acid) OR CH2I COOH OR (Kyselina ADJ1 jodoctova)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/21 17:52
955	6675	(bromoacetic ADJI acid) OR (bromo near3 acetic near3 acid) OR (bromo near3 acetic near3 acid) OR ("a-bromoacetic" ADJI acid) OR (bromoethanoic ADJI acid) OR (monobromoacetic ADJI acid) OR OH2EXCOOH OR (acide ADJI bromacetique) OR ("a-bromoethanoic" ADJI acid) OR (kyselina ADJI bromoctova) OR imonobromessigsaeure	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	O C	2008/06/21 17:57

S56	37	(\$36 \$37 \$38 \$39 \$40 \$41 \$42 \$43 \$44 \$45 \$46 \$45 \$47 \$54 \$48 \$49 \$50 \$51 \$52 \$53 \$47 \$54 \$48 \$49 \$50 \$51 \$52 \$53) AND (nanotube OR "nano-tube" OR "nano tube" OR "nano wire" OR nanowire" OR "nano wire") AND (@pdc-"20030422")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/21 17:57
S57	29	EP-0308827-\$.DID. OR US-6528020-\$.DID. OR UF-1164108-\$.DID. OR US-6346189-\$.DID. OR EP-1247089-\$.DID. OR US-2003517604-\$.DID. OR US-2003517604-\$.DID. OR US-2047728-\$.DID. OR US-2047928-\$.DID. OR US-2047928-\$.DID. OR US-217932-\$.DID. OR US-114789-\$.DID. OR US-114789-\$.DID. OR US-114789-\$.DID. OR US-114789-\$.DID. OR US-114782-\$.DID. OR US-114782-	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DEHWENT; IBM_TDB	ÓR	ON	2008/06/21 18:22
S58	154	"257/E51.04".cols.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/22 13:24
S59	224	438/49.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/22 13:29
S60	1138	257/414.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/22 13:39
S61	225	977/746,847,938,957.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/22 13:49

<sup>6/23/2008 6:34:37</sup> AM

C:\ Documents and Settings\ mlulis\ My Documents\ EAST\ Workspaces\ 10552855.wsp